

G	Great Basin Priority Summary Based on Most Recent 209's										Date: 9/04/2018						
ity				Suppression	Descriptive		24 hr	%	Expected		Cre	ws	Helicopters Assigned				
Priority	ST	Unit	Incident	Strategy	Location	Size	Change	Cont.	Contain. Date	Complexity/IC	T 4	T2IA or 2	T-1	T-2		Critical Needs	Threats
IA	NV	EKD	Mine	Full Suppression	31 mi. NW of Carlin, NV	100	NEW										
	New and emerging initial attack within the Great Basin																
1	NV	HTF	Boot	Full Suppression	15 mi SE of Bridgeport, CA	1,200	NEW	0%	9/11/18	Type 3 IC Ray Bennett	2	5	0	2	0	5-T2IA crews, 5-T2 Helo's, 5-Airtanker 1 VLAT, Air Attack, Lead Plane	Military training facility, campgrounds, Hwy 395, structures, grazing allotments
2	NV	HTF	Gance	Full Suppression	50 mi. N of Elko, NV	4,500	3,500	0%	9/9/18	Type 3 IC Billy Britt	3	3	1	1	1	2 T2 Crews	Residences and outbuildings, powerlines, pipeline, SGH, deer habitat
3	UT	VLD	Bender Mountain	Full Suppression	17 mi NW of Dutch John, UT	3,800	1,800	10%	9/14/18	Type 3 IC Jason Porter	3	3	0	0	0	Maintain aircraft	SGH, grazing allotments, wildlife habitat, gas and oil
4	ID	STF	Stewart Creek	Full Suppression	18 mi. NW of Fairfield, ID	2,234	402	37%	9/15/18	Type 2 Team Goldman	3	6	3	2	2	Maintain current resources	2 cabins to SE, Iron Mt. repeater site, grazing allotments, big game habitat
5	ID	SCF	Rabbit Foot	Confine 30% Point Zone 50% Full Supp. 20%	14 mi SW of Salmon, ID	35,369	0	64%	10/23/18	Type 2 Team Tim Roide	0	2	2	1	3	1 T-2 IA Crew	Minimal threat potential
6	NV	ELD	Goshute Cave	50% Confine 50% Full Suppression	55 mi. N of Ely, NV	30,971	1,382	55%	9/15/18	Type 2 Team Bob Fry	3	2	3	1	2	None	SGH, prehistoric & historical sites, fish & game, impacting outfitter and guide operations
7	UT	NES	Tervels	Full Suppression	2 mi. NE of Echo, UT	536	186	25%	9/7/18	Type 3 IC Bryce Boyer	0	3	0	1	0	T1 Helo	Low threat
8	UT	UWF	Murdock	20% Monitor 80% Confine	27 mi. ENE of Heber, UT	600	300	52%	9/14/18	Type 3 Team Ben Sanders	1	3	0	0	1	T3 Helicopter for PSD work	Mirror Lake Hwy corridor, forest and area closures



*** Notes of Significance *** Fires highlighted in yellow have submitted a final ICS-209

Great Basin Final 209's Date: 9/04/2018

Priority	ST	Unit	Incident		Descriptive	Size	24 hr Change	% Cont.	Expected Contain. Date	C/1C	Crews Assigned		Helicopte Assigned			Critical Needs	Thursday
Prio					Location					Complexity/IC	T-1	T2IA or 2	T-1	T-2	T-3	Critical Needs	Threats
	ID	BOD	Pearly	Full Suppression	4 mi. NE of Parma, ID	846	526	100%	9/04/18	Type 4 IC M. Thornton	0	0	0	0	0	None	None
	NV	ECFX	Owl Creek	Full Suppression	10 mi. SE of Elko, NV	1,070	0	95%	9/5/18	Type 3 IC Billy Britt	0	0	0	0	0	None	None
	UT	BRS	Avon	Full Suppression	5 mi. N of Liberty, UT	783	0	100%	9/3/18	Type 4 IC M. Mendenhall	0	2	0	0	0	None	None



Evening Brief

Date: Tuesday September 4th, 2018

Weather Summary

Moisture will start to move northwards across Nevada and parts of Utah Wednesday, with an increasing area of mixed wet and dry lightning. Isolated lightning could even reach into far SE Idaho. Drier air works in Thursday from west to east, and then SW to W winds may start to increase across northern areas towards the end of this week ahead of another low pressure system forecast to impact the area. Due to current fire activity in these areas, *High Risk* has been issued for both the lightning Wednesday and winds by the end of the week.

Over Idaho/Wyoming it remains very warm and dry, with afternoon RH levels near 15% the next few days.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	4	Light Initial Attack Activity
National	4	GB New Fires and Acres: 6 fires 150.4 acres; 7,570 acres large fire growth

Great Basin Fuel Status interactive link (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been issued for Northern Great Basin

Fuels/Fire Potential

Fuels have been steadily drying the past week with ERCs back in the 70th-80th percentile in many areas of Idaho and the 80-90th+ percentile over northern Utah, and the northern half of Nevada. Heavier 1000-hr fuels are still well below normal in many of these areas and near record lows for the time of year in some locations. ERC's are below the 50th percentile across most of the southern third of Nevada, and Utah, into the AZ Strip.

Sagebrush Live Fuel Moisture levels across the northern half of the Great Basin are near or just below early September normals, and grasses are cured in all areas.

Resources

Aviation within the Great Basin

- o 1 VLAT's, 3 LATs, 4 CL-415's
- o 21 SEATs, 2 Fire Bosses
- o 11 Type 1 Helicopters / 11 Committed
- o 13 Type 2 Helicopters / 10 Committed
- o 20 Type 3 Helicopters

Crews Committed within the Great Basin

- o 12 IHCs Committed / 0 Available
- o 19 T-2 IAs Committed / 0 Available



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Kathy St **	2018-NVHUMX-020328	0.5	Controlled 09/03/18	40.88609	117.7356	OHMA
MM 60	2018-NVWID-020330	7.9	Not Contained	40.45903	119.33555	NO
Boot	2018-NVHTF-030600	30	Not Contained	38.3918	119.4534	FWS-PAC
Mine	2018-NVEKD-010361	100	Not Contained	41.09269	116.4272	PHMA
Husker	2018-NVHUMX-020332	10	Contained 09/04/18	40.97768	117.75022	OHMA
Stack Yard	2018-UTBRS-000964	2	Contained 09/04/18	41.28957	112.17075	NO

^{**}fires occurred previous night, not previously reported

For additional information go to: <u>Great Basin Coordination Center Web Site</u>